

§ 185.728 Testing and servicing of Emergency Position Indicating Radiobeacons (EPIRB).

The master of the vessel shall ensure that:

(a) Each EPIRB, other than an EPIRB in an inflatable liferaft, must be tested monthly, using the integrated test circuit and output indicator, to determine that it is operative;

(b) The EPIRB's battery is replaced after it is used, or before the date required by FCC regulations in 47 CFR part 80, whichever comes sooner; and

(c) The EPIRB test required by paragraph (a) shall be logged or otherwise documented, as applicable.

[CGD 85-080, 61 FR 1005, Jan. 10, 1996, as amended by CGD 97-057, 62 FR 51050, Sept. 30, 1997]

§ 185.730 Servicing of inflatable life-rafts, inflatable buoyant apparatus, inflatable life jackets, and inflated rescue boats.

(a) Each inflatable liferaft, inflatable buoyant apparatus, inflatable life jacket, and hybrid inflatable life jacket or work vest must be serviced:

(1) Within 12 months of its initial packing; and

(2) Within 12 months of each subsequent servicing, except when servicing is delayed until the next scheduled inspection of the vessel, provided that the delay does not exceed 5 months.

(b) Each inflatable liferaft and inflatable buoyant apparatus must be serviced:

(1) Whenever the container of the raft is damaged, or the straps or seal are broken; and

(2) At a servicing facility approved by the Commandant to service that particular brand.

(c) Each inflatable life jacket must be serviced in accordance with the servicing procedure under § 160.176 in subchapter Q of this chapter, or other standard specified by the Commandant.

(d) Each hybrid inflatable life jacket or work vest must be serviced in accordance with the servicing procedure under § 160.077 in subchapter Q of this chapter, or other standard specified by the Commandant.

(e) Repair and maintenance of inflated rescue boats must be in accordance with the manufacturer's instruc-

tions. All repairs must be made at a servicing facility approved by the Commandant, except for emergency repairs carried out on board the vessel.

[CGD 85-080, 61 FR 1005, Jan. 10, 1996, as amended at 62 FR 51359, Sept. 30, 1997]

§ 185.740 Periodic servicing of hydrostatic release units.

(a) Each hydrostatic release unit, other than a disposable unit, must be serviced:

(1) Within 12 months of its manufacture and within 12 months of each subsequent servicing, except when servicing is delayed until the next scheduled inspection of the vessel, provided that the delay does not exceed 5 months; and

(2) In accordance with the repair and testing procedures under § 160.062 in subchapter Q of this chapter, or other standard specified by the Commandant.

(b) Each disposable hydrostatic release unit must be marked with an expiration date of two years after the date on which the unit is installed.

Subpart H—Penalties

§ 185.900 Penalty for violations.

Violation of the provisions of this subchapter will subject the violator to the applicable penalty provisions of Subtitle II of Title 46, United States Code.

§ 185.910 Suspension and revocation.

An individual holding a license, certificate of registry, or merchant mariner's document who commits an act of misconduct, negligence, or incompetence, or who violates or fails to comply with this subchapter or any other law or regulation intending to promote marine safety, is subject to proceedings under the provisions of 46 U.S.C. 7703 and part 5 of this chapter with respect to suspension or revocation of a license, certificate, or document.⁷

PARTS 186—187 [RESERVED]

INDEX

SUBCHAPTER T—SMALL PASSENGER VESSELS (UNDER 100 GROSS TONS)

EDITORIAL NOTE: This listing is provided for informational purposes only. It is compiled and kept up-to-date by the Coast Guard, Department of Transportation.

Part, Subpart, or Section

A

Abandon ship and man overboard drills and training.....	185.520
Accidents to machines.....	185.208
Accommodation space, definition.....	175.400
Accommodations, crew.....	177.700, 177.710
Accommodations, passenger.....	177.800, 177.810, 177.820
Additional requirements (Lifesaving).....	180.25
Alcohol or drug use by individuals.....	185.210
Alterations and repairs.....	176.700, 176.702
Alternative requirements for a vessel operating as other than a small passenger vessel.....	176.114
Alternative standards (Electrical).....	183.130
Alternative standards (Machinery).....	182.130
American Boat and Yacht Council, Inc. (ABYC).....	175.600
American Bureau of Shipping (ABS).....	175.600
American National Standards Institute (ANSI).....	175.600
American Society for Testing and Materials (ASTM).....	175.600
Appeals, right of.....	175.560
Applicability of regulations (general).....	175.110
Applicability to existing vessels.....	175.112, 177.115, 178.115, 179.115, 180.15, 181.115, 182.115, 183.115, 184.115, 185.115
Approved equipment and material.....	175.800
Auto pilot.....	185.360
Auxiliary machinery.....	182.310
Auxiliary means of steering.....	182.620

B

Ballast systems.....	178.510, 182.540
Batteries.....	183.350, 183.352, 183.354
Bilge high level alarms.....	182.530
Bilge piping system.....	182.510
Bilge pumps.....	182.520
Boilers, auxiliary; installation.....	182.310
Boilers, inspection.....	176.812
Boilers, propulsion.....	182.220
Bulbous bow, definition.....	175.400
Bulkhead, collision.....	179.210, 179.310, 182.510(d), 185.335(c)
Bulkhead deck.....	179.220
Bulkhead deck, definition.....	175.400
Bulkheads, watertight:	
Exhaust piping passage through.....	182.430 (g)
For subdivision.....	179.212, 179.220, 180.15(c)

46 CFR (10-1-98 Edition)

Penetrations by nonmetallic pipe systems.....	182.720(d)(1)
Watertight integrity.....	179.320
Buoyant apparatus:	
Equipment for.....	180.175
General	180.200
Stowage	180.137
Use on existing vessel	180.15(d)

C

Cable, definition	175.400
Cable and wiring	183.340
Carbon dioxide extinguishing system (Fixed):	
Amount of CO ₂ gas required.....	181.410(f)
Closure of openings.....	182.460(l), 182.465(h)
Controls.....	181.410(b), 185.612
Cylinders.....	181.410(c)
Discharge outlets	181.410(f)
Piping.....	181.410(d)
Servicing.....	176.810
Where required.....	181.400
Carburetors.....	182.415
Cargo space, definition	175.400
Carriage of passengers for hire, definition.....	175.400
Casualty, notice of.....	185.202
Certificate of inspection:	
Amendment	176.120
Application for.....	176.105
Compliance with provisions of.....	185.310
Description	176.103
How to obtain or renew.....	176.105
Passengers permitted.....	176.113
Period of validity	176.107
Permit to carry excursion party.....	176.204
Permit to proceed	176.202
Posting.....	176.302
Routes permitted	176.110
Subsequent inspections for	176.404
Total persons permitted	176.112
When required.....	176.100
Certificates, International Convention for Safety of Life at Sea, 1974, as amended (SOLAS):	
Duration	176.910(c)
Exemption Certificate	176.920
Passenger Ship Safety Certificate	176.910
Certification expiration date stickers	176.310
Charts	184.420
Circuit breakers.....	183.380
Classification societies, recognized:	
Adoption of standards.....	175.600, 177.300
Coast Guard District Commander, definition.....	175.400
Coast Pilot.....	184.420
Coastwise, definition	175.400
Cockpit vessel, definition	175.400
Cold water, definition.....	175.400
Collision bulkhead.....	179.210, 179.310, 182.510(d), 185.335(c)
Commandant, definition.....	175.400
Communication system:	

Index, Parts 175–185

Engineroom	184.602(c)
Internal.....	184.602
Public address.....	184.610
Testing of.....	185.320
Compass	184.402
Compressed natural gas (CNG)	184.240
Consideration, definition.....	175.400
Construction and arrangement:	
Alternate design considerations.....	177.340
Applicability to existing vessels.....	177.115
Collision bulkhead.....	179.210, 179.310
Crew accommodations	177.700, 177.710
Deck rails	177.900
Guards for exposed hazards.....	177.960
Hull structure.....	177.300, 177.310, 177.315
Means of escape	177.500
Passenger accommodation.....	177.800, 177.810
Plans.....	177.202
Plans for sister vessels.....	177.210
Sailing Vessels.....	177.330
Seating	177.820
Storm rails	177.920
Structural design.....	177.300
Vehicles, guards, rails, etc., for runways on vessels.....	177.960
Ventilation for enclosed spaces	177.600
Ventilation of machinery and fuel tank spaces.....	177.620
Cooking and heating:	
Equipment	184.220
Gas systems	184.240
General	184.200
Restrictions	184.202
Structural fire protection.....	177.410
Corrosion-resistant material, definition	175.400
Crew accommodation space, definition	175.400
Crew accommodations	177.700, 177.710
Crew and passenger list	185.502
Crew training.....	185.420
Current tables.....	184.420
Custom engineered, definition.....	175.400
Cylinders:	
Fire extinguishing equipment	176.810
Fixed fire extinguishing systems:	
Controls	181.410(b)
Installation.....	181.410(d)
Storage room, location on instructions.....	181.410(c)

D

Dead cover, definition.....	175.400
Deck area criterion.....	176.113
Deck rails	177.900
Definition of terms used	175.400
Diesel:	
Engine cooling.....	182.420
Engine exhaust cooling.....	182.425
Engine exhaust pipe installation.....	182.430
Fuel supply piping	182.455
Ventilation of machinery spaces	182.465

46 CFR (10-1-98 Edition)

Ventilation of fuel tank spaces.....	182.470
Discharge outlets (Carbon dioxide)	181.410(f)
Distress signals	180.68, 185.614
Distribution panel, definition.....	175.400
Doors, loading.....	185.335
Draft, definition.....	175.400
Drainage of weather decks:	
Calculation of drainage area.....	178.450
Cockpit vessels	178.420
Flush deck vessels	178.410
Open boats	178.440
Well deck vessels	178.430
Drills and training:	
Abandon ship and man overboard.....	185.520
Fire fighting	185.524
Dripproof, definition.....	175.400
Dry-docking or hauling out:	
Extension of interval.....	176.670
Notice of	176.612
Scope of dry-dock examination	176.610
When required.....	176.600

E

Electrical installation:	
Alternative standards.....	183.130
Applicability to existing vessels.....	183.115
Batteries.....	183.350, 183.352, 183.354
Cable and wiring requirements.....	183.340
Cooking equipment.....	184.220
Circuit breakers.....	183.380
Disconnect switches and devices	183.380
Distribution panels and switchboards	183.330
Dual voltage generators.....	183.324
Enclosures	183.220(e)
Equipment and conductor grounding.....	183.372
General design, installation, and maintenance requirements	183.200
General grounding requirements	183.370
General safety provisions	183.220
Generators and motors	183.320, 183.322
Grounded distribution systems.....	183.376
Heating equipment	184.210
Name plates.....	183.320(d)
Overcurrent protection.....	183.380
Protection from wet and corrosive environments	183.210
Shore power	183.390
Radiotelephone installations.....	183.392
Electrical material inspection.....	176.806
Electronic position fixing devices	184.410
Elevators	183.540
Embarkation station, definition.....	175.400
Emergency broadcast placards	184.506
Emergency instructions.....	185.510, 185.512
Emergency lighting	183.432
Emergency Position Indicating Radiobeacon (EPIRB)	180.64
Testing and maintenance.....	185.728
Enclosed space, definition	175.400
Engineroom communication system	184.602(c)

Index, Parts 175–185

Equivalents.....	175.540
Escape, means of.....	177.500
Exemption Certificate.....	176.920(d)
Exhaust cooling.....	182.425
Exhaust pipe installations.....	182.430
Existing vessel, definition.....	175.400
Existing waters, definition.....	175.400

F

Federal Communications Commission (FCC).....	184.502
Ferries carrying vehicles.....	177.940
Ferry, definition.....	177.400
Fiber reinforced plastic, definition.....	175.400
Fire axe.....	181.600
Fire bucket.....	181.610
Fire extinguishers, portable:	
Installation and location.....	181.520
Required number, type, and location.....	181.500
Fire extinguishing equipment.....	176.810
Fire extinguishing system, fixed:	
Amount of CO ₂ gas required.....	181.410(f)
Closure of openings.....	182.460(l), 182.465(h)
Controls.....	181.410(b), 185.612
Cylinders (see also Cylinders).....	181.410(c)
Discharge outlets.....	181.410(f)
Piping.....	181.410(d)
Pre-engineered.....	181.420
Type required.....	181.410
Where required.....	181.400
Fire main system:	
Fire hoses and nozzles.....	181.320
Fire main and hydrants.....	181.310
Fire pumps.....	181.300
Fire protection equipment, general:	
Applicability to existing vessels.....	181.115
Approved type.....	175.800
Installed but not required.....	181.120
Inspection requirements.....	176.810
Structural fire protection.....	177.410
Fire pumps.....	181.300
First aid kits.....	184.710
Fixed seating criterion.....	176.113
Flammable vapor detection systems.....	182.480
Flash point, definition.....	175.400
Float-free, definition.....	175.400
Flush deck vessel, definition.....	175.400
Foam flotation material.....	179.240
Freeing port, definition.....	175.400
Fueling operations.....	185.350
Fuel piping.....	182.455
Fuel restrictions.....	182.405
Fuel shutoff valves:	
Where required.....	182.455(b)(4)
Marking.....	185.608
Fuel systems (Portable).....	182.458
Fuel tanks:	
Fill and sounding pipes.....	182.455

46 CFR (10-1-98 Edition)

Independent	182.440
Integral.....	182.435
Vent pipes.....	182.450
Fuses	183.380(l)

G

Galley, definition.....	175.400
Galley hood fire extinguishing systems.....	181.425
Gasoline engines:	
Alternative standards.....	182.130
Applicability.....	182.400
Carburetors.....	182.415
Engine cooling.....	182.420
Engine exhaust cooling.....	182.425
Engine exhaust pipe installation.....	182.430
Ventilation of machinery or fuel tank spaces	182.460
Gasoline fuel supply piping.....	182.455
Gauges, propulsion engines	182.410(b)
General alarm systems	183.550
Generators and motors	183.320, 183.322
Great Lakes, definition.....	175.400
Gross tonnage, definition.....	175.400
Gross tonnage as criterion for requirements	175.200
Grounded distribution system	183.376
Guards for exposed hazards.....	177.960
Guards in vehicle spaces	177.940

H

Halon:	
Fixed fire extinguishing system.....	181.410(g), 181.420
Portable extinguishers.....	176.810
Harbor of safe refuge, definition.....	175.400
Hatches:	
Closure of.....	185.512
Escape.....	177.500, 185.606
Installation of storm rails or hand grabs.....	177.920
Watertight	179.360, 185.610
Hauling out, dry-docking.....	176.600
Hazardous areas.....	183.530
Hazardous condition, definition.....	175.400
Heaters, water	182.320
Heating and cooking:	
Equipment	184.210, 184.220
Gas systems	184.240
General	184.200
Restrictions	184.202
Structural fire protection.....	177.410
High seas, definition.....	175.400
High Speed Craft.....	175.540
High Speed Craft, definition.....	175.400
Hose:	
Flexible.....	182.410(d)
Fire.....	181.320
Fuel	182.720(b), 182.720(e)
Hot work.....	176.710
Hull inspection	176.802

Index, Parts 175–185

Hull markings.....	185.602
Hull structural design.....	177.300
Hydrants, fire	181.310
Hydraulic accumulators	176.812
Hydrostatic release units.....	185.740

I

Incorporation by reference	175.600
Independent laboratory, definition.....	175.400
Independent modular smoke detecting units.....	181.450
Inflatable buoyant apparatus:	
Embarkation arrangements.....	180.150
Equipment	180.175
Inspection	176.808
Placards.....	185.518
Servicing.....	185.730
Stowage	180.130
Where required.....	180.200
Inflatable survival craft, definition.....	175.400
Inspection of vessels:	
Additional tests and inspections	176.840
Annual	185.726
Assignment of marine inspector.....	176.400(b)
Electrical.....	176.806
Fire extinguishing equipment	176.810
Hull.....	176.802
Initial inspection for certification	176.402
Inspection standards.....	176.800
Lifesaving equipment	176.808
Machinery.....	176.804
Miscellaneous systems and equipment	176.816
Monthly	185.722
Notice of deficiencies and requirements.....	176.801
Pressure vessels and boilers.....	176.812
Quarterly	185.724
Reinspection	176.500, 176.502
Renewal of certificate.....	176.404
Repairs and alterations	176.700
Sanitary inspection	176.818
Special consideration	175.550
Steering systems	176.814
Unsafe practices.....	176.830
Weekly and maintenance.....	185.720
Intact stability standard:	
Applicability.....	178.310
Requirements.....	178.320
Requirements for a sailing vessel	178.325
Simplified proof test.....	178.330
Standard for pontoon vessels on protected waters	178.340
International Convention for Safety of Life at Sea, 1974 (SOLAS):	
Applicability.....	176.900
International voyage, definition.....	175.400
International voyages:	
Applicability	180.10
Hull markings on vessels	185.602
Survival craft.....	180.10
Passengers	176.900

K

Keel and grid cooler installation	182.422
---	---------

L

Ladders.....	177.500(j)
Lakes, bays and sounds, definition	175.400
Launching appliance, definition	175.400
Length, definition.....	175.400
Length between perpendiculars (LBP), definition	175.400
Length of rail criterion.....	176.113
Licenses:	
Exhibition of.....	185.402
Suspension or revocation of.....	185.910
Lifeboat winches.....	183.520
Life floats, equipment for	180.175
Life floats, general.....	180.200
Life jacket lights.....	180.75
Life jacket placards	185.516
Life jackets	180.71
Life jackets, inspection of	176.808(e)
Life jackets, stowage of	180.78
Life jackets, wearing of	185.508
Lifeline.....	180.70(c), 180.175(e)
Liferafts:	
Embarkation arrangements.....	180.150
Equipment	180.175
Inspection	176.808
Placards.....	185.518
Servicing.....	185.730
Stowage	180.130
Where required.....	180.200
Lifesaving equipment:	
Applicability to existing vessels	180.15
Approved.....	175.800
For vessels in Great Lakes service	180.206
For vessels in lakes, bays, and sounds service	180.207
For vessels in ocean service	180.202
For vessels in coastwise service.....	180.204
For vessels in limited coastwise service	180.205
For vessels in river service	180.208
Inspection of	176.808
Installed but not required	180.25
Life jackets, number required.....	180.71
Life jackets, type required	180.71
Marking.....	185.604(b)
Personal flotation devices carried in addition to life jackets	180.72
Pyrotechnic distress signals.....	180.68
Rescue boats	180.210
Ring life buoys and water lights	180.70
Stowage of life floats and buoyant apparatus.....	180.137
Stowage of life jackets.....	180.78
Stowage of survival craft.....	180.130
Substitutions	180.200
Light lists.....	184.420
Lighting, emergency.....	183.432
Lighting, fixtures	183.410

Index, Parts 175–185

Lighting, portable.....	183.430
Limited coastwise, definition.....	175.400
Liquefied petroleum gas (LPG).....	184.240
Load Line Certificate	176.612
Load lines	175.122
Loading doors	185.335

M

Machinery, material inspection.....	176.804
Machinery installation:	
Applicability to existing vessels.....	182.115
Auxiliary machinery.....	182.310
Machinery requirements, specific:	
Engine cooling	182.420
Exhaust cooling	182.425
Exhaust pipe installation.....	182.430
Fuel tanks, independent.....	182.440
Fuel tanks, integral	182.435
Pipes, filling and sounding.....	182.445
Pipes, vent.....	182.450
Piping, fuel.....	182.455
Portable fuel systems.....	182.458
Ventilation of compartments.....	182.460, 182.465, 182.470
Machinery using gasoline as fuel:	
Applicability	182.400
Carburetors	182.415
Flammable vapor detectors	182.480
Fueling.....	185.350
Ventilation of compartments.....	182.460, 185.352
Machinery spaces, definition	175.400
Main transverse watertight bulkhead, definition.....	175.400
Maintenance of falls	185.704
Major conversion, definition.....	175.400
Mandatory chemical testing following serious marine incidents.....	185.212
Marine inspector or inspector, definition.....	175.400
Marine sanitation devices.....	184.704
Marking required:	
Escape hatches and emergency exits	185.606
Fire protection equipment.....	185.612
Fuel shutoff valves	185.608
Hull markings.....	185.602
Lifesaving gear	185.604
Portable watertight container for distress flares and smoke signals	185.614
Watertight doors and watertight hatches.....	185.610
Master:	
Definition	175.400
Duties:	
Accidents to machinery	185.208
Alcohol or drug use by individuals directly involved in casualties	185.210
Closure of loading doors.....	185.335
Designation of watchman.....	185.410
Drills.....	185.520(a), 185.524(a)
Emergency instructions, preparation and posting.....	185.510
Navigation underway	185.304
Notice of casualty	185.202

46 CFR (10-1-98 Edition)

Notice of hazardous conditions 185.203
 Permission for repairs and alterations 176.700
 Securing of hatches..... 185.330
 Testing of:
 Communications systems..... 185.320
 Emergency position indicating radiobeacon (EPIRB) 185.726(d), 185.728
 Propulsion controls..... 185.320
 Signaling whistle 185.320
 Steering gear..... 185.320
 Use of auto pilot..... 185.360
 Verification of compliance with applicable stability requirements
 185.315
 Vessels carrying vehicles 185.340
 Written report of marine casualty 185.206
 Exclusion as passenger 175.400
 Prohibition from operation of vessel without certification of expira-
 tion date sticker affixed 176.310
 Mate:
 Changeover from automatic to manual steering and vice versa..... 185.360
 Means of escape, definition..... 175.400
 Mooring equipment..... 184.300
 Motors and generators (50 volts or more) 183.320, 183.322
 Motors and generators (less than 50 volts) 183.320, 183.322

N

Name plates, electrical equipment 183.320(c)
 National Electrical Code 175.600, 183.340, 183.372
 National Fire Protection Association (NFPA) 175.600, 184.200, 184.240
 Nautical publications 184.420
 Navigation lights..... 183.420
 Noncombustible material, definition..... 175.400
 Non-self-propelled vessel, definition..... 175.400
 Notice of casualty..... 185.202

O

Oceans, definition 175.400
 Officer in Charge, Marine Inspection (OCMI), definition 175.400
 Officers' licenses, exhibition of..... 185.402
 Officers' responsibilities in emergencies 185.530
 Oil pollution prevention equipment and procedures..... 184.702
 OMB control numbers..... 175.900
 Open boat, definition 175.400
 Open deck, definition..... 175.400
 Open to the atmosphere, definition 175.400
 Openings in the side of a vessel below bulkhead or weather deck 179.350
 Operating station, definition 175.400
 Operating station visibility 177.1030
 Outlets, discharge 181.410(f)
 Overnight accommodations (space), definition..... 175.400

P

Paddle..... 180.175
 Painter..... 180.175
 Partially enclosed space, definition 175.400
 Partially protected waters, definition..... 175.400
 Passenger accommodation space, definition 175.400

Index, Parts 175–185

Passenger, accommodations	177.810
Passenger count.....	185.504
Passenger, definition	175.400
Passenger for hire, definition	175.400
Passenger safety orientation	185.506
Passenger Ship Safety Certificate	176.910(a) & (b)
Passengers, number permitted	176.113
Penalties.....	185.900, 185.910
Permit to carry excursion party.....	176.204
Permit to proceed to another port for repair.....	176.202, 176.302
Pilothouse control, definition	175.400
Piping:	
Bilge	182.510
Diesel engine cooling	182.420, 182.425
Diesel engine exhaust installation	182.430
Diesel fuel supply.....	182.455
Filling and sounding pipes for diesel fuel tanks	182.445
Filling and sounding pipes for gasoline fuel tanks	182.445
Fixed gas fire extinguishing system	181.410
Gasoline engine exhaust installation	182.425, 182.430
Gasoline fuel supply.....	182.455
Vent pipes for diesel fuel tanks	182.450
Vent pipes for gasoline fuel tanks	182.450
Piping materials, nonferrous metallic.....	182.730
Piping materials, nonmetallic.....	182.700
General	182.700, 182.720
Non-vital systems	182.715, 182.720
Vital systems.....	182.710, 182.720
Piping system, definition	175.400
Plans, submission for approval	177.202
Port light, definition	175.400
Posting:	
Certificate of inspection	176.302
Convention certificates	176.302
Placards containing instructions for launching and inflating inflatable life rafts	185.518
Stability letters.....	176.306
Pre-engineered, definition	175.400
Prescription of regulations by Commandant in this subchapter	175.200
Pressure vessels	176.812, 182.330
Propulsion engine control system	184.620
Propulsion machinery.....	182.200, 182.220
Protected waters, definition	175.400
Public address system.....	184.610
Pumps:	
Bilge	182.520
Fire, hand	181.610
Fire, power.....	181.300
Pyrotechnic distress signals.....	180.68

R

Radar	184.404
Radio.....	184.502
Radio-phone equipment (less than 50 volts)	183.392
Rafts	180.200
Rails and guards	177.900, 177.920, 177.940
Records, retaining of voyage	185.220, 185.280

46 CFR (10-1-98 Edition)

Reporting of casualty	185.206, 185.260
Responsibilities of officers in emergencies	185.530
Restrictions, cooking and heating.....	184.200, 184.202, 184.210, 184.240
Reinspection	176.500, 176.502
Repairs and alterations	176.700
Report of Violation (ROV)	176.801
Rescue boat.....	180.210
Right of appeal	175.560
Ring life buoys	180.70
Rivers, definition.....	175.400

S

Safety glazing materials	177.1010
Safety valve seals	176.704
Sailing vessel, definition	175.400
Sanitary inspection	176.818
Scantlings, definition	175.400
Scupper, definition	175.400
Seating, fixed.....	176.113, 177.820
Self-bailing cockpit, definition.....	175.400
Semiconductor rectifier systems.....	183.360
Ship's service loads, definition	175.400
Shore power (50 volts or more).....	183.390
Short international voyage, definition.....	175.400
Signaling whistle tests	185.320
Smoke detecting units.....	181.450
Special consideration	175.550
Specific applicability or individual parts	175.112
Sprinkling system, manual	181.400(g)
Stability letter	176.306, 178.230
Stability requirements, verification of vessel compliance with.....	185.315
Stairway, definition.....	175.400
Standards, industrial; adoption of.....	175.600, 176.800
Steel or equivalent material, definition.....	175.400
Steering apparatus	176.814, 182.610
Steering gear tests.....	185.320
Storm rails	177.920
Structural standards	177.300, 177.330
Survival craft, definition.....	175.400
Survival craft embarkation arrangements	180.150
Survival craft equipment.....	180.175
Suspension and revocation	185.910
Switchboard, definition	175.400
Switchboards (less than 50 volts).....	183.330

T

Tailshaft examinations.....	176.630
Tank fuel:	
Diesel	182.435, 182.440
Gasoline.....	182.440
Tests:	
Communication systems.....	185.320
Controls	185.320
Emergency position indicating radiobeacon (EPIRB)	185.726(d), 185.728
Signaling whistle	185.320
Steering gear	185.320

Index, Parts 175-185

Tide tables 184.420
Toilet space 175.400
Trunk, definition 175.400
Trunks 179.340

U

Underwriters' Laboratory, Inc. (UL)..... 175.600, 183.340, 183.410

V

Vehicle space, definition..... 175.400
Ventilation:
 Compartments containing diesel fuel tanks 177.620, 182.470
 Compartments containing diesel machinery 177.620, 182.465
 Compartments containing gasoline machinery or fuel tanks..... 177.600, 182.460,
 185.352
 Spaces other than machinery spaces 177.600
Verification of vessel compliance with applicable stability require-
 ments 185.315
Vessel:
 Definition 175.400
 Of the United States, definition 175.400
 On an international voyage 175.120
 Prohibited use of..... 185.370
Subject to the requirements of International Convention for Safety of
 Life at Sea, 1974, (SOLAS) 176.900, 176.920
Voyages, international
 Hull markings on vessels 185.602
 Survival craft 180.10
 Passengers 176.900
Voyages, retaining of records of 185.220

W

Warm water, definition..... 175.400
Watchmen, duties of 185.410
Waterlights 180.70, 180.175(e)
Watertight, definition 175.400
Watertight bulkheads/doors..... 179.320, 179.330
Watertight doors and watertight hatches, markings on..... 185.610
Watertight integrity..... 179.360
Weather deck, definition 175.400
Weathertight, definition..... 175.400
Well deck vessel, definition 175.400
Winches, lifeboat 183.520
Wire, definition..... 175.400
Wiring, size, insulation, etc. for lighting and power wiring (less than 50
 volts)..... 183.340
Wiring installation:
 Conductors..... 183.340, 183.370
 Grounding 183.340, 183.370
 Lighting and power (less than 50 volts) 183.340, 183.370
 Methods and material (50 volts or more) 183.340, 183.410
 Wiring joints and splices 183.340, 183.370
Work space, definition 175.400
Work vests..... 180.72